

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S97	52	S96 and "712".CLAS.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/11 14:05
S96	162	("4290121" "4503511" "4578771" "4645953" "4791603" "4796229" "4831573" "4870302" "4876466" "4879551" "4940909" "4967107" "4972105" "5015884" "5023775" "5081375" "5128559" "5233539").PN. OR ("5361373").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/11 14:05
S32	143	("4290121" "4503511" "4578771" "4645953" "4791603" "4796229" "4831573" "4870302" "4876466" "4879551" "4940909" "4967107" "4972105" "5015884" "5023775" "5081375" "5128559" "5233539").PN. OR ("5361373").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/11 14:05
S15	50007	((multip\$3 or plural\$3) near2 processors)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:01
S2	37	software adj extensible	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:01
S99	403	(((multip\$3 or plural\$3) adj processor) or multi-processor) and (programmable near2 (instruction or operation))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:03
S100	1	(((multip\$3 or plural\$3) adj processor) or multi-processor) and (programmable near2 (instruction or operation))).AB.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:11
S101	10	communicat\$3 with differen\$3 with processor with (on-chip or off-chip or ("same" adj chip) or ((different or separate) adj chip))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:15

EAST Search History

S10 3	16	(DPGA).TI.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:18
S10 2	62	(DPGA-coupled adj microprocessor)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:18
S10 4	162	("4290121" "4503511" "4578771" "4645953" "4791603" "4796229" "4831573" "4870302" "4876466" "4879551" "4940909" "4967107" "4972105" "5015884" "5023775" "5081375" "5128559" "5233539").PN. OR ("5361373"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/15 11:25
S98	12637	(((multip\$3 or plural\$3) adj processor) or multi-processor) and (program\$4 near2 (instruction or operation))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:25

EAST Search History

S10 6	85	("20010049813" "20030062922" "4758985" "4855669" "5072418" "5142625" "5274570" "5311114" "5339262" "5347181" "5361373" "5457410" "5473267" "5500943" "5504738" "5537601" "5543640" "5550782" "5552722" "5574930" "5574942" "5581745" "5600845" "5652904" "5671355" "5705938" "5732250" "5737631" "5740404" "5742179" "5742180" "5748979" "5752035" "5760607" "5809517" "5825202" "5835405" "5874834" "5889788" "5892961" "5914616" "5914902" "5933023" "5970254" "6011407" "6020755" "6026481" "6096091" "6154051" "6163166" "6172990" "6178541" "6181163" "6184712" "6204689" "6211697" "6242945" "6272451" "6279045" "6282627" "6301696" "6343207" "6353331" "6356987" "6389558" "6434735" "6460172" "6467009" "6507942" "6510548" "6518787" "6519753" "6522167" "6532572" "6539508" "6541991" "6587995" "6588006" "6601227" "6604228" "6611951" "RE34363").PN. OR ("6798239").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/15 11:28
S10 5	12	((multip\$3 or plural\$3) adj processor) or multi-processor) and S104	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:43
S10 7	4	712/10.CCLS. and (xilinx.ASNM.)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:44
S10 9	8	712/10.CCLS. and Xilinx	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:45

EAST Search History

S10 8	0	712/10.CCLS. and Virtex	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/15 11:45
S11 2	0	("2004/0250046").URPN.	USPAT	AND	ON	2006/10/16 06:57
S11 3	59	("5970254").URPN.	USPAT	AND	ON	2006/10/16 07:05
S11 4	58	("5267187" "5296759").PN. OR ("5874834").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/16 07:15
S11 6	4	712/10.CCLS. and ((reconfigur\$4 or configur\$4) adj process\$3).AB.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/16 07:17
S11 5	2	712/11.CCLS. and ((reconfigur\$4 or configur\$4) adj process\$3).AB.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/16 07:17
S11 1	51	(communicat\$3 near2 neighbor\$3) and 712/11.CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	AND	ON	2006/10/16 07:19
S11 7	1	(communicat\$3 with neighbor\$3 with (different or separate) with chip) and 712/10-11.CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	AND	ON	2006/10/16 07:20
S11 9	28	(communicat\$3 with I/O with array) and 712/10-11.CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 07:29
S11 8	1	(communicat\$3 with I/O with array with select\$3) and 712/10-11.CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 07:29
S12 0	19	("4513367" "4885680" "5396641" "5408671" "5577262" "5598408" "5617577").PN. OR ("5832291").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/16 07:31
S21	376	(712/11).CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 08:12

EAST Search History

S12 1	18	(712/10-11).CCLS. and ((multiple or plurality) near2 chip) and ((configurable or reconfigurable) near2 process\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 08:17
S12 4	1	((space or spatial) adj division adj multiplexing) and "712".CLAS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	AND	ON	2006/10/16 10:31
S12 3	126	(time adj division adj multiplexing) and "712".CLAS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	AND	ON	2006/10/16 10:31
S12 5	396	(712/11).CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 15:19
S12 6	558	(712/10-11).CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 15:37
S12 8	57	((processor or processing) adj (node or element)) with (network adj switch)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 15:41
S12 7	7	((processor or processing) adj (node or element)) with compris\$3 with (network adj switch)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 15:45
S12 9	4	((processor or processing) adj (node or element)) same ((multiplexor or mux) with (input/output or I/O))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 12:47
S13 3	97	(((processor or processing) adj (element or node)) near2 array).AB. and "712".CLAS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 12:52
S13 2	411	(((processor or processing) adj (element or node)) near2 array).AB.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 12:52

EAST Search History

S13 0	302	712/22.CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:12
S13 5	9	((processor or processing) adj (element or node) near2 array) and (communication adj interface).AB.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:16
S13 6	94	((processor or processing) adj (element or node) near2 array) and (communication adj interface))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:27
S13 7	1	((processor or processing) adj (element or node) near2 array) and ((communication adj interface) with multiplexer)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:29
S13 1	1358	((processor or processing) adj (element or node) near2 array	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:29
S13 9	2	"20050166038".PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:34
S13 8	64	((processor or processing) adj (element or node) near2 array) and (interface with multiplexer)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:34
S13 4	62	712/12.CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:04
S14 1	6	"752959".AP.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:16
S14 5	2	712/10-12.CCLS. and (Advanced adj Micro adj Devices).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:22

EAST Search History

S14 4	15	712/28-30.CCLS. and (Advanced adj Micro adj Devices).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:22
S14 6	3	712/16.CCLS. and (Advanced adj Micro adj Devices).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:23
S14 0	258	712/28.CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:31
S14 2	2	"6205508".PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:36
S14 9	2	"6678840".PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:37
S14 8	3	"6804193".PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:37
S15 0	2	("6678840").URPN.	USPAT	AND	ON	2006/10/17 15:41
S15 2	6	(scalable adj (multi-processor or multiprocessor)).AB.	USPAT	AND	ON	2006/10/17 15:42
S15 1	12	(scalable adj (multi-processor or multiprocessor)).TI.	USPAT	AND	ON	2006/10/17 15:42
S15 4	171	"712".CLAS. and (TDM or (time adj division adj multiplexing))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/18 10:06
S15 5	126	"712".CLAS. and ((time adj division adj multiplexing))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/18 10:12

EAST Search History

S15 7	9	((node or element) with (multiprocess\$3 or multi-process\$3).TI. and "712".CLAS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/18 10:13
S15 6	510	((node or element) with (multiprocess\$3 or multi-process\$3).TI.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/18 10:13
S15 8	499	(FPGA or DPGA) and (configur\$4 near2 (i/o or input/ouput))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 10:28
S15 9	22	(FPGA or DPGA) and (configur\$4 near2 (i/o or input/ouput)) and "712".CLAS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 10:39
S5	2	("20040250046").PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 10:43
S16 0	151	(multiprocess\$3 or multi-process\$3) and ((node or element) near2 interface) and (("same" or different or separate) near2 chip)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 10:51
S16 2	101	(multiprocess\$3 or multi-process\$3) and ((node or element or communication) near2 interface) and (interface near2 (mux or multiplexer))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 10:52
S16 4	0	("2005/0102125").URPN.	USPAT	AND	ON	2006/10/19 11:07
S16 3	5	("294247").AP.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 11:07
S16 5	6	("001617").AP.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 14:14

EAST Search History

S14 7	471	712/28-30.CCLS.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 14:32
S17 1	5	("6072803" "6105068" "6129557").PN. OR ("6721872"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/19 14:41
S17 3	34	("20030074515" "20030093598" "20030219033" "20030229739" "20030229748" "20040015762" "20040024858" "20040098518" "20040098530" "20040098645" "20040204029" "20050015532" "20050149793" "5257391" "5509121" "5841985" "5884044" "5946634" "6038400" "6072803" "6115771" "6189052" "6246271" "6246671" "6253268" "6334160" "6438678" "6504851" "6633933" "6643654" "6690655" "6721872" "6748488" "6871244").PN. OR ("7093033").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/19 14:43
S17 2	12	("20020095501" "5379382" "5915106" "6012103" "6145020" "6249825" "6477611" "6480027" "6539438" "6574588" "6721872" "6754723").PN. OR ("7100168").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/19 14:43
S17 4	20	("5095445" "5361005" "5459453" "5521537" "5522044" "5594874" "5623604" "5655148" "5657448" "5734872" "5748980" "5815731" "6012103" "6085265" "6256691" "6256700").PN. OR ("6477611"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/19 15:31
S17 5	2	("4873626").PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/26 09:29
S16 1	2	("6321366").PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/26 09:29

EAST Search History

S14 3	9	712/28.CCLS. and (Advanced adj Micro adj Devices).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/26 09:34
S17 7	163	"711".CLAS. and (Advanced adj Micro adj Devices).ASNM. and (multi-process\$3 or multiprocess\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/26 10:42
S17 8	88	"710".CLAS. and (Advanced adj Micro adj Devices).ASNM. and (multi-process\$3 or multiprocess\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 07:29
S17 9	39	"710".CLAS. and (Advanced adj Micro adj Devices).ASNM. and (multi-process\$3 or multiprocess\$3) and chip	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 07:31
S18 0	184	"710".CLAS. and (multi-process\$3 or multiprocess\$3) and (("same" or different or separate) adj chip)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 07:54
S18 1	15	"710".CLAS. and (multi-process\$3 or multiprocess\$3) and (communicat\$4 with (mux or multiplexer) with interface)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 07:58
S18 3	37	"710".CLAS. and (select\$3 with (i/o or input/output) with interfac\$3).AB.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 07:59
S18 2	656	"710".CLAS. and (select\$3 with (i/o or input/output) with interfac\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 07:59

EAST Search History

S18 4	87	("4951232" "5005117" "5010515" "5047922" "5111425" "5208665" "5226160" "5276836" "5301351" "5303339" "5392392" "5412488" "5442802" "5461266" "5483642" "5493644" "5495619" "5506973" "5561820" "5592633" "5596742" "5646651" "5655131" "5655151" "5664218" "5668956" "5673380" "5675808" "5682513" "5781134" "5847578" "5864704" "5898892" "5914728" "5926187" "5926208" "5959689" "5977997" "5996058" "6006318" "6041400" "6078339").PN. OR ("6347344").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/27 08:03
S18 5	36	("4495590" "4718063" "4926423" "5111455" "5136188" "5144166" "5231636" "5317210" "5371422" "5402014" "5526360" "5561773" "5583450" "5621650" "5659716" "5671432" "5717695").PN. OR ("5847578").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/27 08:15
S18 6	2	(Virtual Machine Works).ASNM. and (multiprocess\$3 or multi-process\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/27 08:16
S18 7	26	("4495590" "4506341" "4697241" "5109353" "5260610" "5268598" "5442306" "5444394" "5473266" "5483178" "5485103" "5513338" "5572710").PN. OR ("5850537"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/27 08:28
S18 9	8	(Kent Gilson).IN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 08:41
S19 0	13	("5020059" "5361373" "5471580" "5513371" "5600845" "5661662" "5684980" "5689661" "5852740" "5956518" "5960191" "6092174" "6622233").PN. OR ("7051185"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/27 08:43

EAST Search History

S46	2	("5535406").PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 12:22
S170	30	712/28-30.CCLS. and ((FPGA or DPGA) with array)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 13:46
S194	95	(array with process\$3) and ((north and south and east and west) with (link or connect\$4 or interface or communicat\$4)) and (FPGA)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 13:48
S193	303	(array with process\$3) and ((north and south and east and west) with (link or connect\$4 or interface or communicat\$4))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 13:48
S195	36	("5892962").URPN:	USPAT	AND	ON	2006/10/27 13:59
S153	13	712/28-30.CCLS. and ((separate or different) adj chip)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 14:28
S199	25	"712".CLAS. and xilinx.ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/27 14:31
S1	4	("20050166038" "5361373").PN.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/10/30 11:15